

United States **Environmental Protection** Agency Washington DC 20460

This initial nonfication information is hensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981. required by Section 103(c) of the Compre-

Please type or print in ink. If you need additional space, use separate sheets of 810609

NJS 000 00/176

Person Required to Notify:		Jones Jo	ohn Nico	ola - AIR	TRON		10004 954 960 960 960 960 960 984
Enter the name and address of or organization required to notif	tne person v.	Name		Hanover			
		Спу Мо	orris Pl	ains		State NJ	Zıp Code 07950
/ Site Location:		Name of Site	Airtron	n Divisio	n, Littor	n Industries	s, Inc.
Enter the common name (if kno actual location of the site.	Sireet 200 East Hanover Avenue						
		Coty Morris			Morris	State N.J.	Zip Code 07950
NJD030239413	2	City MOTITS	1 1 2 1 11 2	County	1101115	State 11.0.	210 Code 0 1 9 7 0
Person to Contact:						 -	<u></u>
Enter the name, title (if applicable), and		Name (Last, Firs	t and little)	<u>Ni</u>	<u>cola, Jol</u>	n Plant	Engineer
business telephone number of to contact regarding information	ine person n	Phone (201) 539-5500					
submitted on this form.							
Dates of Waste Handling:							*
Enter the years that you estima treatment, storage, or disposal ended at the site.	te waste began and	From (Year)	1958	To (Year)	1980		
ended at the site.	and the						
Waste Type: Choose the op					71.		for ilian with the
Waste Type: Choose the option I: Select general waste you do not know the general wencouraged to describe the site	types and socaste types or s	urce categorie sources, you	es. If are	Resource	This option Conservatio s (40 CFR P	n and Recovery	persons familiar with th Act (RCRA) Section 30
Option I: Select general waste	types and socaste types or so in Item I—De	urce categorie sources, you escription of S	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	persons familiar with the Act (RCRA) Section 30 or to each hazardous was a 3001 of RCRA. Enterpoxes provided. A copyes can be obtained by a State in which the si
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	types and socaste types or sin Item I—De Source of Place an X	urce categories sources, you escription of \$ Waste: (in the appro	es. If are Site.	Resource (regulation) Specific T EPA has a listed in the appropriate the list of	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	types and socaste types or sin Item I—De Source of Place an X boxes.	urce categories sources, you escription of S Waste: (in the appro	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics	types and sociaste types or sin Item I—De Source of Place an X boxes. 1. Min 2. Con 3. Text	urce categoriesources, you escription of S Waste: (in the appro-	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ■ Solvents 4. □ Pesticides	types and sociaste types or sin Item I—De Source of Place an X boxes. 1. □ Min 2. □ Con 3. □ Text 4. □ Fert	urce categories sources, you escription of S Waste: (in the appropriate appro	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ■ Solvents 4. □ Pesticides 5. ► Heavy metals	types and source of Place an X boxes. 1.	urce categories sources, you escription of \$\footnote{S}\$. Waste: In the appropriate the struction tiles tilizer er/Printing	es. If are Site. opriate	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ■ Solvents 4. □ Pesticides 5. ► Heavy metals 6. ■ Acids	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of \$\footnote{S}\$ Waste: In the appropriate of the struction of the struction of the series of the s	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of State: Waste: C in the appropriating estruction tiles er/Printing ther Tanning estreet Founce of Steel Founce of S	es. If are Site.	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ▼ Solvents 4. □ Pesticides 5. ▼ Heavy metals 6. ▼ Acids 7. □ Bases 8. □ PCBs	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of St. Waste: (In the appropriate	es. If are Site. opriate	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	wrce categories sources, you escription of St. Waste: Vaste: Vin the appropriate of St. Waste: Vin the appr	es. If are Site. Opriate	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of State: Waste: In the appropriate of Struction tiles called the Tanning ther Tanning there is a second to the tanning the tan	es. If are Site. Opriate dry al	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of State: Waste: In the appropriate of State and the appropria	es. If are Site. Opriate dry al	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1. Min	urce categories sources, you escription of State: Waste: In the appropriate of Struction tiles is ilizer er/Printing ther Tanning in Steel Founce in Struction in Stormers	dry al	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of State: Waste: In the appropriate of Struction tiles is ilizer er/Printing ther Tanning in Steel Foundating/Polishing itary/Ammunitary/Ammunitarical Conductionsformers ity Companie	es. If are Site. opriate opriate dry cal	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of St. Waste: Waste: C in the appropriate of St. Waste: C in the appropriate of	es. If are Site. opriate opriate dry cal	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit control of the contr	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	urce categories sources, you escription of St. Waste: Waste: C in the appropriate of Struction tiles struction tries for the Tanning of Steel Founce mical, Generally Ammunitary Ammunitary Ammunitary Companies ity Companies otofinish	es. If are Site. opriate opriate dry cal	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by
Option I: Select general waste you do not know the general wencouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. ☒ Heavy metals 6. ☒ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	types and socaste types or sin Item I—De Source of Place an X boxes. 1.	ing ing istruction tiles tilizer er/Printing ther Tanning //Steel Found emical, Gener ing/Polishing itary/Ammun etrical Conduct nsformers ity Companie nitary/Refuse ptofinish /Hospital	es. If are Site. opriate opriate dry cal	Resource regulation Specific T EPA has a listed in th appropriat the list of contacting	Conservations (40 CFR Property of Was is signed a form of the regulation of the four-digit is a four-digit in	n and Recovery art 261). ste: our-digit numbe number Section number in the towastes and code	Act (RCRA) Section 30 r to each hazardous wan 3001 of RCRA. Enter boxes provided. A copy es can be obtained by

Form Approved OMB No. 2000-0138 EPA Form 8900-1

	Notification of Hazardous Waste Site	Side Two	0				
F	Waste Quantity:	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles 2. ☐ Land Treatment	cubic feet 54,000 * C				
	In the "total facility waste amount" space give the estimated combined quantity	3. D Landfill	gallons 404,000 * 9				
	(volume) of hazardous wastes at the site using cubic feet or gallons.	4. □ Tanks 5. ■ Impoundment	Total Facility Area				
	In the "total facility area" space, give the	6. Underground Injection	square feet 9,000 *\$				
	estimated area size which the facilities occupy using square feet or acres.	 7. □ Drums, Above Ground 8. □ Drums, Below Ground 	*volumes and areas refer to former				
		9. D Other (Specify)	sludge lagoons, present waste				
G	Known, Suspected or Likely Releases	to the Environment:	treatment 5,000 gpd.				
	Place an X in the appropriate boxes to indica or likely releases of wastes to the environme		☐ Known ☒ Suspected ☐ Likely ☐ None				
	Note: Items Hand I are optional. Completing hazardous waste sites. Although completing	g these items will assist EPA and State g the items is not required, you are en	e and local governments in locating and assessing accouraged to do so.				
H	Sketch Map of Site Location: (Optional	St Virgils VBDV	X N N N N N N N N N N N N N N N N N N N				
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	Vail Vail Sch	TO THE STATE OF TH				
	From 1954 U.S.G.S. 7.5 minute						
	topographic quadrangle	reedwell Lake					
	Morristown, New Jersey	Jake Day	Radio Tower WMTR) Gaging Sta Sewage				
1	Description of Site: (Optional)		Disposal Disposal				
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions. file EPA Form 8900-1. In responsard, Dixon and is coordinating Trichloroethylene in the ground is no proof at present as to the possibility that it resulted from the close coordination with NJDEF	abandoned disposal sites hazardous substances. Air excavated and the material area prior to November 19 that any facility which makes to concerns registered by an investigation with NJDEP water adjacent to Airtron's actual source of such contains the Airtron former lagoon	to address the potential of former sludge lagoons. There				
J	Signature and Title: The person or authorized representative Name John Nicola ATRTRON COMPANY Proper						
	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the	Stree: John Nicola, AIRTRO Stree: 200 East Hanover Avo Criv Morris Plains State	enue Owner, Past Transporter Operator, Present				
	relationship to the site of the person required to notify. If you are not required to notify check "Other".	John Nicola: Plant	ola Date June 9, 1981				